Operationalized Intel Picture

- Current methods for highlighting specific enemy formations (filters and track groups) are difficult to implement and often unreliable.
- "Our" COP is not just the COP in the MEF CP.
 If the MEF identifies a tactical center of gravity, it should be identified the same way in every MSC CP.

- Operationalized intel picture
 - A red icon is a red icon regardless of BDA.
 We would like some way to conveniently and visually represent the effects of shaping and fires (1st MAW).

Operationalized graphics

- Current graphics are too dependant on procedural control and implementation (MEF CE).
- HHq cannot delete someone's old overlay files we have no way of controlling "bad gouge"
- Graphics should be a part of the COP.
- When HHq changes a boundary or shifts a FSCM, it should be reflected on all subordinate COP's without having to promulgate an electronic overlay.



- Better support for coalition systems
 - USFK is pursuing a database conversion utility to move track data from CPAS to C2PC.
 - More than just database conversion...
 methods and procedures for injecting data into the COP needs to reflect coalition TTP's

- Tactical points are difficult to see the "frame on, fill on" option is not available (FSSG).
 - Recommendation: Make the "frame on, fill on" option available for tactical symbols.
- Overlay options need to be defined for every overlay, the default values (line thickness, font size etc.) cannot be customized (FSSG).
 - Recommendation: Allow user defined default values for overlay properties.

- C2PC configuration is not user friendly (MISTC)
 - Recommendation: Allow automatic connection to a gateway on the same network and subnet mask when a user brings up a client C2PC

- C2PC is not optimized for wireless networks such as EPLRS (MISTC)
 - Recommendation: install a TCP/IP analyzer Utility
 - Recommendation: automatic compression of .mgc files
- Overlay files do not automatically save (MISTC)
 - Recommendation include an auto save feature

- Read/write permissions often become problematic, resulting in accidental deletions of track data (MISTC)
 - Recommendation: Improve read/write permissions
 - Recommendation: Incorporate a log file that records track deletions and allows for recovery



III MEF Points of contact
GySgt Douglas Culverhouse

622-9110

CulverhouseDW@iiimef.usmc.mil

Maj Bill Witzig

622-9645

WitzigWP@iiimef.usmc.mil